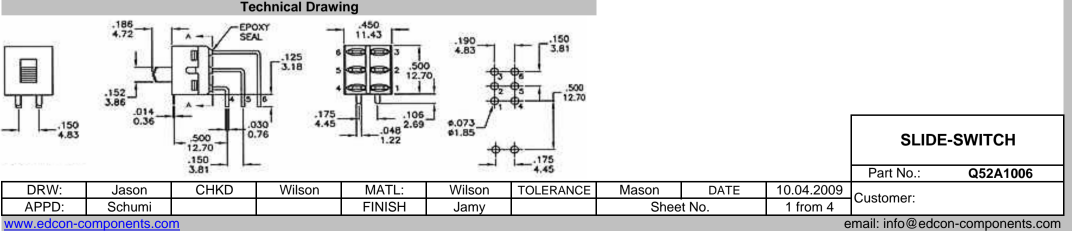




SPECIFICATIONS : Slide switches are known for providing selection of two or more switch positions for engagement of respective switch contacts. Electrical slide switches have long been used to control the operation of many devices, including volume and other controls for audio & video equipment, dimmer controls for lights among a multitude of other daily electrical products. Such slide switches have also been used for controlling the operating speed of many kinds of variable speed hand tools. In electrical slide switches a slide member is slidably repositionable to affect a switching action.

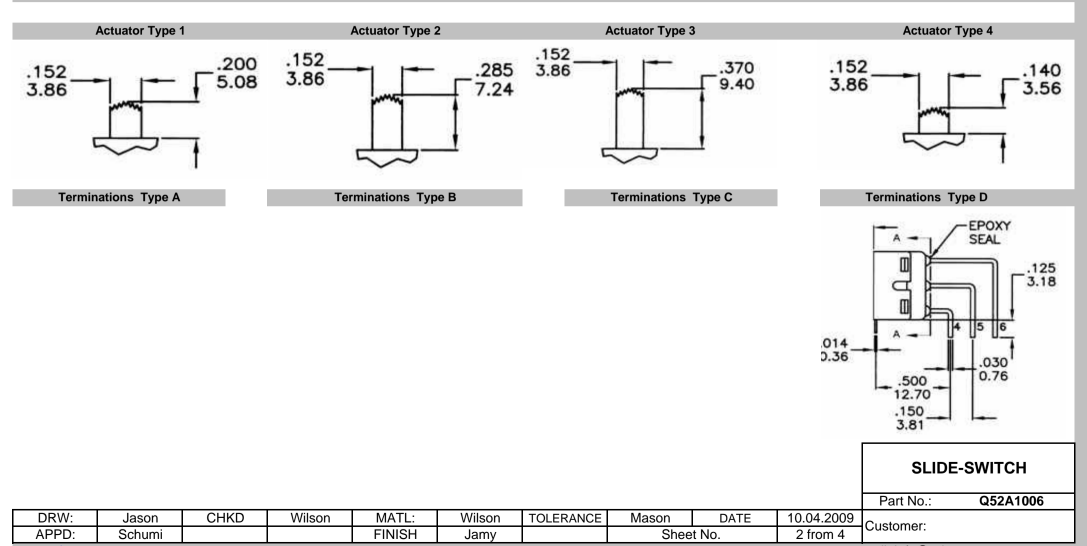
Co	ontact Material Silver plated Code 1	Electrical Specifications and Material					
Fixed Terminal:	Silver plated over copper alloy	Electrical Life:	60.000 make and break cycles at full load				
Moving Contact:	Silver plated over copper alloy	Contact Resistance:	10m Ω max. initial @2-4VDC. 100mA for both				
Contact Rating:	6A with resistive load 120VAX or 28VDC		silver and gold plated contacts.				
-	3A with resistive load 250VAC	Insualtion Resistance:	1000M Ω min.				
(Contact Material Gold plated Code 2	Dielectric Strength:	1000V RMS min. @ sea level				
Fixed Terminal:	Copper Alloy with gold plated over nickel plated	Operating Temperature	30℃ to +130℃				
Moving Contact:	Copper Alloy with gold plated over nickel plated	Case:	Diallyl phthalate (DAP) (UL94V-0)				
Contact Rating:	0,4 Volt-Amps (VA max. @ 20V max.AC or DC	Actutator:	Nylon, Black Standard				
-		Housing:	Stainless steel				
		Switch Support:	Brann,tin plated				
		Terminal/Contact:	Silver or gold plated				
		Terminal Seal:	Epoxy				



Copyright by EDCON-COMPONENTS H.Schmitt

REACH ROHS Lead Free





www.edcon-components.com

Copyright by EDCON-COMPONENTS H.Schmitt 19.6.2009

email: info@edcon-components.com

COMPONENTS A MEMBER OF EDCON-GROUP





	Connected Terminals Chematic								
Switch	Pos.1	Pos2	Pos3	Pos 1	Pos 2	Pos 3			
function									
A2	ON	NON	ON	.2-1, 5-4	OPEN	.2-3, 5-6			
A3	ON	OFF	ON						

Ordering Informations

Serie	Switch function	ACTUATOR	CONTACT MATERIAL	SEAL	ROHS	S Pack	king						
Q52A1006	6 B	1	1	A	R	BL	J1						
					-								-
	B= A2	1= C1	1= Silver	A= Epoxy	R= Roł								
	C= A3	2= C2	2= Gold	B= No Epoxy	, confor								
		3= C3	plated				ag						
		4= C4			Rohs								
					confor	m							
												SLIDE-SW	ЛТСН
											Part	No.: C	52A1006
DRW:	Jason (CHKD Wi	lson MA	ATL: Wi	lson To	OLERANCE	Mase	on	DATE	10.04.200	9	~~r	
APPD:	Schumi		FIN	IISH Ja	amy			Sheet No).	3 from 4	Custor	nei.	
w.edcon-com	ponents.com										email: in	nfo@edcon-co	mponents
			Сор	yright by EDC	ON-COMP	ONENTS H	.Schmitt	19.6.200	9				





Lead Free Soldering curve

Classification Reflow Profile (JEDEC J-STD-020C)

